

CBB66

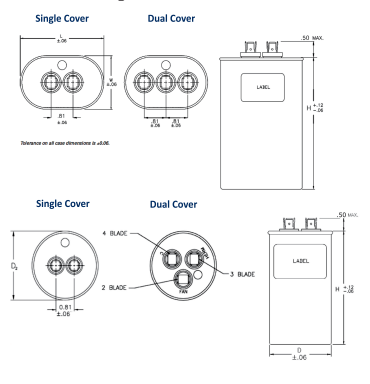
Capacitor for LightingMetal Halide Lamp

Features-

- Advantages of low dissipation,
- High insulation resistance,
- Good self-healing character,
- Anti-striking current,
- strong over-carrying capacity and stead electricity performance



General Specifications-



Max.Temp.	Rated VAC	Capacitance Rated	Rated Voltage	Dissipation Factory	Operating Frequency
70°C	120~580	3~100	T-T : 2.0Un/60S T-C≥2500VAC/60S	tan&≤0.002 (100Hz)	50/60Hz
85°C					
110°C					



Product Description:

SHARE's CBB66 capacitor has advantages of low dissipation, high insulation resistance, good self-healing character, anti-striking current, strong over-carrying capacity and steady electricity performance, etc. It is safe and reliable with inner anti-explosion device and with outer discharge resistance. It is applied in lighting metal halide lamp for the help of the starting and running.



Capacitance	Rated Voltage	Outline Dimension(mm)			
(uF)	(VAC)	D	Н	L	М
28	240	45	75	18	8X10
55	240	50	100	18	8X10
10	280	40	65	16	8X10
35	300	45	100	16	8X10
69	300	55	100	20	10X10
10	400	45	75	18	8X10
15	400	45	85	18	8X10
24	400	50	100	18	8X10
24	525	55	100	20	10X10
26	540	55	100	20	10X10
30	540	55	110	20	10X10

Capacitance	Rated Voltage	Outline Dimension(mm)			
(uF)	(VAC)	L	В	Н	
10	280	31.5	51.5	65	
22.5		38.1	66.6	100	
48		45	71	100	
10	330	31.5	51.5	100	
13.5		38.1	66.6	75	
17.5		38.1	66.6	100	
9.75	480	31.5	66.6	75	
20		38.1	71	100	
24		45	71	100	
26	540	31.5	71	125	
30		38.1	71	135	
32		45	90	100	